

TABLE OF CONTENTS

VOLUME 44

	PAGE
Portrait of ALBERT FRANCIS BLAKESLEE	<i>Frontispiece</i>
DEMEREK, M., ALBERT FRANCIS BLAKESLEE	1
BINET, F. E., A. M. CLARK, and H. T. CLIFFORD, Correlation due to linkage in certain wild plants	5
GILMOUR, D. G., Segregation of genes determining red cell antigens at high levels of inbreeding in chickens	14
JUDD, B. H., Studies on some position pseudoalleles at the white region in <i>Drosophila melanogaster</i>	34
SPIESS, ELIOT B., Release of genetic variability through recombination. II. <i>Drosophila persimilis</i>	43
MALOGOLOWKIN, CHANA, D. F. POULSON, and E. Y. WRIGHT, Experimental transfer of maternally inherited abnormal sex-ratio in <i>Drosophila willistoni</i>	59
DOBZHANSKY, TH., H. LEVENE, B. SPASSKY, and N. SPASSKY, Release of genetic variability through recombination. III. <i>Drosophila prosaltans</i>	75
LEVENE, HOWARD, Release of genetic variability through recombination. IV. Statistical theory	93
STADLER, JOAN, and CHARLES YANOFSKY, Studies on a series of tryptophan- independent strains derived from a tryptophan-requiring mutant of <i>Escherichia coli</i>	105
SIRE, MARJORIE W., and R. A. NILAN, The relation of oxygen posttreat- ment and heterochromatin to X-ray-induced chromosome aberration frequencies in <i>Crepis capillaris</i>	124
MORPURGO, GIORGIO, and GIUSEPPE SERMONTI, Chemically-induced insta- bilities in heterozygous diploids of <i>Penicillium chrysogenum</i>	137
GLASSMAN, EDWARD, and H. K. MITCHELL, Mutants of <i>Drosophila melano-</i> <i>gaster</i> deficient in xanthine dehydrogenase	153
GERSH, EILEEN SUTTON, Some observations on chromosome pairing in the salivary gland nuclei of <i>Drosophila melanogaster</i>	163
ABRAHAMSON, SEYMOUR, The influence of oxygen on the X-ray induction of structural changes in <i>Drosophila</i> oocytes	173
LINDSLEY, D. L., and E. NOVITSKI, Compound chromosomes involving the X and Y chromosomes of <i>Drosophila melanogaster</i>	187
HANSON, W. D., The theoretical distribution of lengths of parental gene blocks in the gametes of an <i>F</i> ₁ individual	197
MUKAI, TERUMI, and ALLAN B. BURDICK, Single gene heterosis associ- ated with a second chromosome recessive lethal in <i>Drosophila melano-</i> <i>gaster</i>	211
SANDLER, L., YUICHIRO HIRAIZUMI, and IRIS SANDLER, Meiotic drive in natural populations of <i>Drosophila melanogaster</i> . I. The cytogenetic basis of segregation-distortion	233

	PAGE
JOHN, B., and K. R. LEWIS, Selection for interchange heterozygosity in an inbred culture of <i>Blaberus discoidalis</i> (Serville)	251
DEMEREC, M., and H. OZEKI, Tests for allelism among auxotrophs of <i>Salmonella typhimurium</i>	269
FABERGÉ, A. C., Production by alpha particles of functionally stable broken chromosome ends in maize	279
TANTAWY, A. O., Selection limits with sibmatings in <i>Drosophila melanogaster</i>	287
JINKS, J. L., and J. M. STEVENS, The components of variation among family means in diallel crosses	297
CAMPBELL, ALLAN, and EVELYN BALBINDER, Transduction of the galactose region of <i>Escherichia coli</i> K12 by the phages λ and λ -434 hybrid	309
HERSKOWITZ, I. H., H. J. MULLER, and JOHN S. LAUGHLIN, The mutability of 18 Mev electrons applied to <i>Drosophila</i> spermatozoa	321
HERSKOWITZ, IRWIN H., Induced changes in female germ cells of <i>Drosophila</i> . VI. The effect of dehydration upon the X-ray-induced frequencies of crossover-like exchanges and of gross chromosomal rearrangements	329
SPRAGUE, G. F., W. A. RUSSELL, and L. H. PENNY, Further studies on convergent improvement in corn	341
CARLSON, ELOF AXEL, Allelism, complementation, and pseudoallelism at the dumpy locus in <i>Drosophila melanogaster</i>	347
TAKAHASHI, TOSHIAKI, and YONOSUKE IKEDA, Bisexual mating reaction in <i>Saccharomyces chevalieri</i>	375
WRIGHT, SEWALL, On the genetics of silvering in the guinea pig with special reference to interaction and linkage	387
PETERSON, P. A., Linkage of fruit shape and color genes in <i>Capsicum</i>	407
GRELL, R. F., Non random assortment of non-homologous chromosomes in <i>Drosophila melanogaster</i>	421
SERMONTI, G., and G. MORPURGO, Action of manganous chloride on induced somatic segregation in <i>Penicillium chrysogenum</i> diploids	437
BANIĆ, S., Transduction to penicillin and chloramphenicol resistance in <i>Salmonella typhimurium</i>	449
OZEKI, H., Chromosome fragments participating in transduction in <i>Salmonella typhimurium</i>	457
GARDNER, E. J., Genetic mechanism of maternal effect for tumorous head in <i>Drosophila melanogaster</i>	471
OGUR, MAURICE, RALPH ST. JOHN, SYLVIA OGUR and ABRAHAM M. MARK, The direct estimation of mutation rate from mutant frequency under special conditions	483
New Policies for Genetics	i
Abstracts of Papers Presented at the 1959 Meeting of the Genetics Society of America	497

	PAGE
GLASSMAN, EDWARD, and H. K. MITCHELL, Maternal effect of <i>ma-l⁺</i> on xanthine dehydrogenase of <i>Drosophila melanogaster</i>	547
BEMIS, W. P., Selective fertilization in lima beans	555
WRIGHT, SEWALL, Silvering (<i>si</i>) and diminution (<i>dm</i>) of coat color of the guinea pig, and male sterility of the white or near-white combination of these	563
HRUBANT, H. EVERETT, A chromatographic analysis of the free amino acids in the blood plasma of three inbred strains of the house mouse, <i>Mus musculus</i>	591
SAWIN, P. B., D. D. CRARY, and JUDITH WEBSTER, Morphogenetic studies of the rabbit. XXIII. The effects of the dachs gene <i>Da</i> (chondrodystrophy) upon linear and lateral growth of the skeleton as influenced in time	609
EMMERLING, M. H., Preferential segregation of structurally modified chromosomes in maize	625
New Policies for Genetics	i
STADLER, DAVID R., Gene conversion of cysteine mutants in <i>Neurospora</i>	647
CHAO, CHUAN YING, Heterotic effects of a chromosomal segment in maize	657
BONNIER, GERT, ULLA B. JONSSON, and CLAES RAMEL, Experiments on the effects of homozygosity and heterozygosity on the rate of development in <i>Drosophila melanogaster</i>	679
PRICE, SAM, Chiasma terminalization in a structural heterozygote in <i>Secale</i>	705
MOHAMED, ALY H., Inheritance of quantitative characters in <i>Zea mays</i> . I. Estimation of the number of genes controlling the time of maturity	713
VAN SCHAIK, NANCY WORNER, and R. ALEXANDER BRINK, Transpositions of modulator, a component of the variegated pericarp allele in maize	725
YAMAMOTO, TOKI-O, A further study on induction of functional sex reversal in genotypic males of the medaka (<i>Oryzias latipes</i>) and progenies of sex reversals	739
New Policies for Genetics	i
VETUKHIV, M. O., and J. A. BEARDMORE, Effect of environment upon the manifestation of heterosis and homeostasis in <i>Drosophila pseudoobscura</i>	759
LEFEVRE, G., JR., and M. M. GREEN, Reverse mutation studies on the forked locus in <i>Drosophila melanogaster</i>	769
ADAMS, M. W., and D. B. SHANK, The relationship of heterozygosity to homeostasis in maize hybrids	777
HAGEN, CHARLES W., JR., Influence of genes controlling flower color on relative quantities of anthocyanins and flavonols in petals of <i>Impatiens balsamina</i>	787

	PAGE
BENNETT, DOROTHEA, L. C. DUNN, and SUSAN BADENHAUSEN, A second group of similar lethals in populations of wild house mice	795
PREER, JOHN R., JR., studies on the immobilization antigens of Paramecium. IV. Properties of the different antigens	803
KIKUDOME, GARY Y., Studies on the phenomenon of preferential segregation in maize	815
HANSON, W. D., Early generation analysis of lengths of heterozygous chromosome segments around a locus held heterozygous with back-crossing or selfing	833
HANSON, W. D., Theoretical distribution of the initial linkage block lengths intact in the gametes of a population intermated for n generations	839
MITCHELL, MARY B., Detailed analysis of a Neurospora cross	847
HANSON, W. D., The breakup of initial linkage blocks under selected mating systems	857
New Policies for Genetics	i
ROBERTSON, FORBES W., Studies in quantitative inheritance. XII. Cell size and number in relation to genetic and environmental variation of body size in <i>Drosophila</i>	869
CULP, THOMAS W., Inheritance and association of oil and protein content and seed coat type in sesame, <i>Sesamum indicum</i> L.	897
GRELL, RHODA F., The Dubinin effect and the Y chromosome	911
HINTON, CLAUDE W., A cytological study of <i>w^{re}</i> chromosome instability in cleavage mitoses of <i>Drosophila melanogaster</i>	923
TSUNEWAKI, KOICHIRO, and E. G. HEYNE, Radiological study of wheat monosomics. I. Differential sensitivity of monosomic X and the disomic to X-irradiation	933
TSUNEWAKI, KOICHIRO, and E. G. HEYNE, Radiological study of wheat monosomics. II. Differential sensitivity of 16 monosomics and the disomic to a single dosage of X-irradiation	947
BRILES, C. O., W. H. MCGIBBON, and M. R. IRWIN, Additional alleles affecting red blood cell antigens in the chicken	955
IVES, P. T., The relationship between radiation dose and dominant visible mutation rate in <i>Drosophila melanogaster</i>	967
New Policies for Genetics	i
ALEXANDER, MARY L., JANET BERGENDAHL, and MADELEINE BRITTAINE, Biological damage in mature and immature germ cells of <i>Drosophila virilis</i> with ionizing radiations	979
WRIGHT, SEWALL, A quantitative study of variations in intensity of genotypes of the guinea pig at birth	1001
KRIVSHENKO, J., New evidence for the homology of the short euchromatic elements of the X and Y chromosomes of <i>Drosophila busckii</i> with the microchromosome of <i>Drosophila melanogaster</i>	1027

CLAYTON, FRANCES E., The effect of lozenge pseudoalleles on eye pigmentation in <i>Drosophila melanogaster</i> . III. Pigment development during pupal differentiation	1041
VON BORSTEL, R. C., and M. L. REKEMEYER, Radiation-induced and genetically contrived dominant lethality in <i>Habrobracon</i> and <i>Drosophila</i>	1053
GUTIERREZ, MARIO G., and G. F. SPRAGUE, Randomness of mating in isolated polycross plantings of maize	1075
FROST, HOWARD B., MARGARET M. LESLEY, and WARREN F. LOCKE, Cytogenetics of a trisomic of <i>Matthiola incana</i> , involving a ring chromosome and somatic instability of singleness (versus doubleness) of flowers and shape of leaves	1083
New Policies for Genetics	i
DEMARINIS, F., The nature of asymmetry and variability in the double bar-eyeless ² <i>Drosophila</i>	1101
ROBERTSON, FORBES W., Studies in quantitative inheritance. XIII. Interrelations between genetic behavior and development in the cellular constitution of the <i>Drosophila</i> wing	1113
WEBER, E., The genetical analysis of characters with continuous variability on a Mendelian basis. I. Monohybrid segregation	1131
COCKERHAM, C. CLARK, Partitions of hereditary variance for various genetic models	1141
FAHMY, O. G., and MYRTLE J. FAHMY, Differential gene response to mutagens in <i>Drosophila melanogaster</i>	1149
NANNEY, D. L., Genetic factors affecting mating type frequencies in variety 1 of <i>Tetrahymena pyriformis</i>	1173
PERKINS, DAVID D., New markers and multiple point linkage data in <i>Neurospora</i>	1185
PERKINS, DAVID D., and CHIYOKO ISHITANI, Linkage data for group III in <i>Neurospora</i>	1209
MALING, BARBARA, Linkage data for group IV markers in <i>Neurospora</i>	1215
STRICKLAND, WALTER N., DAVID D. PERKINS, and CATHERINE C. VEATCH, Linkage data for group V markers in <i>Neurospora</i>	1221
BALBINDER, ELIAS, The genotypic control of kappa in <i>Paramecium aurelia</i> , syngen 4, stock 51	1227
GREEN, M. M., Non-homologous pairing and crossing over in <i>Drosophila melanogaster</i>	1243
VOGT, MARGUERITE, A study of the relationship between karyotype and phenotype in cloned lines of strain HeLa	1257
New Policies for Genetics	i
SWAMINATHAN, M. S., and B. R. MURTY, Aspects of asynapsis in plants. I. Random and non random chromosome associations	1271

SIMMONDS, N. W., and E. HARRISON, The genetics of reaction to pepper vein-banding virus	1281
DAVIS, ROWLAND, Asexual selection in <i>Neurospora crassa</i>	1291
JAMES, ALLEN P., The spectrum of severity of mutant effects. I. Haploid effects in yeast	1309
PARSONS, P. A., Genotypic-environmental interactions for various temperatures in <i>Drosophila melanogaster</i>	1325
CLAYBERG, CARL D., Cytogenetic studies of precocious meiotic centromere division in <i>Lycopersicon esculentum</i> Mill.	1335
CLARKE, C. A., and P. M. SHEPPARD, The genetics of <i>Papilio dardanus</i> , Brown. I. Race <i>cenea</i> from South Africa	1347
KRIMBAS, COSTAS B., Comparison of the concealed variability in <i>Drosophila willistoni</i> with that in <i>Drosophila melanogaster</i>	1359
MORPURGO, G., and G. SERMONTI, Reactivation by manganous chloride of spores inactivated by nitrogen mustard	1371

